INDEX: 1965

Absolute Mass Integral Detector for Gas Chromatography', by S. C. Bevan and S. Thorburn, 206 Absorption of Lead, 224
Acetogenins, 546
Acrylates, 343, 443, 502
Actuator, Electrochemical, 177
'Adams, Charles Ambrose', by J. R. Nicholls, 571
Adhesives, 399
Administration, Training and, 42
Admiralty Materials Laboratory, 401
Admission to Universities, 66, 274
Advanced Students, 225
Advertising by Consulting Practices, 505
Aerosols, 178
Africa, 213, 433, 513
Agricultural Chemistry, 149
L. Air Liquide, 502
Air Froducts Ltd, 77
Air Separation Plant, 443, 550
Albright and Wilson, 213
Alcohols, 178, 442
Algae, Carotene from, 179
Algaer, Carotene from, 179
Almonia, 44, 444, 450, 592
American Chemical Society Publications, 127
American Chemical Society Publications, 127
American Chemical Society Publications, 127
American Chemical Society Publications of Radioactive Nuclides produced in Nuclear Reactors', 371
Analysis
Metallurgical Technique, 500 Amoniaco Español SA, 44
Amphlett, C. B., 'Applications of Radioactive Nuclides produced in Nuclear Reactors', 371
Amphlett, C. B., 'Applications of Radioactive Nuclides produced in Nuclear Reactors', 371
Analysis
Industrial Organic, 336
Metallurgical Technique, 500
Official Methods, 591
Particle-Size, 490
Thermal, 40, 76, 177, 222
X-Ray Service, 280
Analytical Chemistry, 221
Modern, in Nutritional and Biological Chemistry, 40
'Anslytical Chemistry of the Elements', by B. L. Taylor, 418
'Anstomy of Haemoglobin, The' (3rd Humphry Davy Lecture), by M. F. Perutz, 9
Anchor Chemical Co., 213
Anderson, James, and Company (Colours), 213
Angus, George, and Co., 326
Animal Foods, 77
Antibiotics, 14
Anti-static H. D. Polythene, 342
Apparatus, Laboratory, 41, 434, 584
Apparents Shortage of Chemista, 273, 392
'Applications of Radioactive Nuclides produced in Nuclear Reactors', by C. B. Amphlett, 371
Applied Sciences, Queen's Medal for, 174
Arnold, D. A., 'Chemists and the Peck Order', 451, 511, 91, 250, 336
Arsemic Testing, 439
Association of British Chemical Manufacturers, 113, 574
Association of Chemical and Allied Employers, 113, 574 Association of Chemical and Allied Employers, 113, 574 574
Association of Consulting Scientists, 583
Association of Public Analysts, 341
Aston in Birmingham, 341
Australian Salary Scales, 280
Automatic Laboratory Techniques, 272
Automatic Methods Group, 499
Automation, 75, 442, 489
Awards and Honours, Personal, 36, 72, 121, 166, 218, 268, 332, 388, 429, 485, 536, 579 Bagnall, K. W., 'Preparation and Handling of the Transuranium Elements', 143 Baker, Wilson, 'The Widening Outlook in Aromatic Chemistry', 191, 250 Barry Barnett, E. De, Memorial Trust, 338 Barrow, Hepburn and Gale, 214 Basic Dyes, 279 Bath and Portland Group, 214 Battlele Memorial Institute, 180 Bawn, C. E. H., 'Chemistry in the Plastics Industry', 465 Beecham Group. 480 465
Beecham Group, 480
Beeilby Medal and Prize
1965, 234
1966, 446, 506
Beit Fellowahip, 589
Belgium, 444, 504, 550, 593
Bell, S. H., 'Louis Arnold Jordan', 209
'Benzene, Kekulé and', by C. A. Russell, 141
Benzene

Benzene
Chlorination, 439
Extraction, 592
Berger, Jenson & Nicholson, 480

Berk, F. W., 326, 499
Bevan, S. C., and Thorburn, S., 'Absolute Mass Integral Detector for Gas Chromatography', 206
Bevington, J. C., 'University of Lancaster', 104
J. Bibby & Sons, 214
BiBBRA, 313
Biochemical Journal, 127
Biochemical Society, 489, 536
Biochemistry, 126, 489, 536, 554
Biocide for Jet Fuel, 342
Biological Macromolecules, 433

"Biological Problems of Fuel Storage', by E. C. Hill, 190
Biosynthesis, Organic Chemical Angrosches to, 445 Biological Macromolecules, 433

Biological Macromolecules, 433

Biological Problems of Fuel Storage', by E. C. Hill, 190

Biosynthesis, Organic Chemical Approaches to, 445

Birmingham C. A. T., 126

Boardroom Pointers, 213, 326, 480

Boiling Water Irradiation Loop, 592

Bomb Calorimeter, 127

Book Reviews, 22, 67, 82, 114, 157, 210, 262, 382, 425, 477, 531, 575

Boots Pure Drug Co., 480

Borax (Holdings), 214

Borough Polytechnic, 77

Bowen, E. J., 'Chemistry in Oxford. The Development of the University Laboratories', 517

Brian Higgins & his Circle', by F. W. Gibbs, 60

Brighton College of Technology, 141

Bradford Institute of Technology, 1441

Bradford Institute of Technology, 1441

Bradford Institute of Technology, 147

Britash Association for the Advancement of Science, 77, 272, 538

British Council, 44

B. D. H. Group, 326

British Guncil, 44

B. D. H. Group, 326

British Insulated Callender's Cables, 326

British Insulated Callender's Cables, 326

British Nulcear Energy Society, 433

British Outclear Energy Society, 433

British Paints (Holdings), 327

British Paints (Holdings), 327

British Paints (Holdings), 327

British Paints (Foldings), 327

British Paints (Foldings), 327

British Paints (Foldings), 327

British Standards Institution, 421

Broken Hill Associated Smelters Pty Ltd, 499

BTR Industries, 327

Buckingham, A. D., 'Experiments with Oriented Molecules', 54

Bulled Multer and Materials, 39

Burma Unilever, 129

Burton, Donald, Prize, 1965, 126

Butter Chemicals Ltd, 327

Buttrolenner Co., 128, 326

Casar's expry, 82, 132, 182 Butler Chemicals Ltd, 327
Butler Chemicals Ltd, 327
Cable Ducting, 443
Casear's expiry, 82, 132, 182
Cahn, R. S., 123
"Survey of Chemical Publications', 358
Calor Gas, Germany, 129
Campbell, W. A., "Some Landmarks in the History of Arrenic Testing, 198
Canadian Patents and Development, 215
Caprolactam, 43
Carbohydrate Discussion Group, 594
Carbohydrate Discussion Group, 594
Carbohydrate Research, 591
Carbon and Graphite
Discussion Group, 285, 590
Industrial, 40
Carbonylation Alcohola, 178
Carcinogenesis, Chemical, 433
Carotene from Algae, 179
Careers Pamphlet, 548
Carron National Plastics Ltd, 226
Catalin, 327
Catalysis, 40, 549
Cathodic Protection, 398
Cavendish Mill, Eyam, Derbyshire, Fluorite
Production at the, 509
Celon, 78
Cephaloridine—the New Antibiotic, 14
Ceramics, Dip. Tech. in, 175
Cerebos Ltd, 327
Certificate of Secondary Education, 277
Ceylon, R. I. C. Section, 79
Challenger, F., "Education and Industry' (3rd
Chuter Ede Lecture), 16. See also 371
Charcoal Manufacturers, National Association of, 126
Chase, Basil Hugh', by G. W. Kenner, 66 126 Charter for Chemista, 275 'Chaie, Basil Hugh', by G. W. Kenner, 66 Chemical Abstracts Service Building, 343 Chemical Biological Activities, 278, 423 Chemical Communications, 1, 29, 186 Chemical Engineering, 39, 277, 340, 433, 443

Chemical Equipment, 281, 336
Chemical Industries Association Ltd, 574
Chemical Industry, Human Element in, 336
'Chemical Industry in North Lancashire', by Harry
Gregson, 109
Chemical Institute of Canada, 75
'Chemical Proceases and Nuclear Fuels', by
J. M. Fletcher, 256
'Chemical Publications Survey', by R. S. Cahn, 358
Correspondence, 443, 498
Chemical Society
Advisory Finance Committee, 594
Anniversary Meetings
1965, 244
1966, 29, 517
124th Annual General Meeting, 284
Autumn Meeting, 186
Chemical Communications, 29, 186
Christmas Competition, 1964, 423
Committee Structure, 594
Corday-Morgan Medal and Prize, 186, 440, 547
Dining Club, 445
General Purposes Committee, 594
Harrison Memorial Prize, 440, 547
Joint Review Symposia, 282, 320, 369
Yournal of the Chemical Society, 420, 422
Library, 21, 43, 104, 186, 285, 409, 578
Meetings, 32, 83, 133, 183, 231, 434, 490, 540, 585
Officers and Members of Council, 1965-66, 286, 582
Photocopying charges, 43
Presidential Message, 1, 80 P82
Presidential Message, 1, 80
Publications Board, 594
Quarterly Review, 212, 320, 387, 450, 578
Research Fund, 104, 285
Russian Chemical Reviews, 212
Specialist Discussion Groups, 285, 594
Symposia, 29, 445, 583
Emicals Specialist Discussion Groups, 2885, 594
Symposia, 29, 445, 583
Chemicals
Imports, 179, 397
Industries in Africa, 213
Notification Scheme for, 280
Output in U.K., 43, 128
Petroleum-based, 79, 280
Power for, 444
in U.S.S.R., 44, 130
Chemische Werke Hüls AG, 503
Chemistry
Agricultural, 149
and Chemical Engineering, Postgraduate, 340
of Coffiee, 344
Co-ordination, 391, 433
Electroanalytical, 391
Films, 28, 156, 324, 476
Fund for Development of Education in, 555
High-Temperature, 40
Industrial, 339
and Management Studies, 175
of Natural Products, 583
Phosphorus, 221
Progress in, 75
structural Inorganic, 222
'Chemistry as an Employee Profession', by Odd-Man-Out, 145
'Chemistry in Glasgow', by Andrew Kent, 95
Chemistry in Glasgow', by Andrew Kent, 95
Chemistry in Group of the University Laboratories', by E. J. Bowen, 517
'The Contribution of the College Laboratories', by Sir Harold Hartley, 521
'Oxford Chemistry 1966', by H. M. Powell, 557
'Chemistry in the Plastics Industry', by C. E. H. Bawn, 465
'Chemistry in the Plastics Industry', by C. E. H. Bawn, 465
'Chemistry of the Sea'

1. Inorganic, by G. E. R. Deacon, 48, 132
2. Organic, by L. H. N. Cooper, 150 Cnemistry of the Sea'
1. Inorganic, by G. E. R. Descon, 48, 132
2. Organic, by L. H. N. Cooper, 150
Correspondence, 131, 393
'Chemistry in the Textile Industry', by D. W. Hill, 525 Chemistry in the Textile Industry, by D. W. Tilli, 525
Chemists
Training of, 392, 496
Apparent Shortage of, 273, 392
Charter for, 275
'Chemists and the Peck Order', by D. A. Årnold, 451, 511
'Chemist's Library, The', by R. G. Griffin, 21
Correspondence, 81
Chemokomplex, 44
Chemterfield Tube Co., 226
China, 502, 593
Chloride Electrical Storage Co. Ltd, 327
Chlorination of Benzene, 439
Chlorofluorohydrocarbons, 129
Christmas Competition, 1964, 423
1964, 423
1965, 510, 555
Chromatography, 104, 124, 206, 279, 489, 584 Chromatography, 104, 124, 206, 279, 489, 584 Chrome ore, 129 Ciba Foundation Meetings, 221 Medal, 536

Coalite and Chemical Products, 481
Coatings Technology, 39
Coffee, Chemistry of, 344
Colloids, Gums and, 270
Colorimeters, Comparison of, 500
Combustion, 75, 489, 539
Commercial Representatives Overseas, 503
Commonwealth Bursanies, 485
Computation in Crystallography, 221
Computer Control, 498
Computers, 126, 500
Conference, 39, 75, 124, 137, 170, 221, 272, 336, 355, 391, 433, 489, 539, 583
Gordon Research, 1965, 155
Consett Iron Co., 226
Consultants, 72, 219, 269, 334, 395, 485, 505, 579, S83
Consulting Practices, Advertising by, 505 Consulting Practices, Advertising by, 505 Consulting Services, Scientific, 395 Consulting Services, Scientific, 395
Control
Instrumentation and, 222
Electronic Instruments, 225
Co-operative Research, 503
Co-ordination Chemistry, 391, 433
Copolymen, 178, 281, 504
Copper Alloys, 224
Corday-Morgan Medal and Prize, 186, 440
Correspondence, 45, 83, 131, 180, 228, 273, 337, 392, 436, 496, 546, 547
Corrosion Inhibitors, 391, 433
Cosmetics, 400
Council for National Academic Awards, 176, 339
Courses, 67, 77, 175, 181, 223, 277, 340, 395, 400, 440, 498, 548, 589
Courtaulda, 78, 441
Cranston, J. A., 'James Muil Leitch', 113
Crown Cork Co., 328
Crucibles, Refractory, 549
Crystals
Inorganic Single, 41
Defects, 75
Crystallography, 39, 221, 489
Culture Medis, 443 Defects, 75, 39, 221, 489
Culture Media, 43
Current Topics, 42, 77, 126, 174, 223, 276, 339, 395, 440, 497, 547, 589
Cyclohexane, 226
Casch-Italian Agreement, 281
Contribution of the College Laboratories, The', by Sir Harold Hartley, 521 Contribution of the College Laboratories, The', by Sir Harold Hartley, \$21

Dainippon Celluloid Co., 44

Dale, Sir Henry, 239

Dalton Lecture, Thirteenth, 182

Davies, D. S., 'Living on our Wits: Science, Sociology and Stratery', 507

Descon, G. E. R. 'Chemistry of the Sea. I. Inorganic', 48, 132

Demineraliser, 177

Desalination, 222, 442, 504

Detergents from Shale, 79

Diary of CS and RIC Meetings, 32, 83, 133, 183, 231, 434, 490, 540, 585

Diffraction, Electron, 75

Diffractometer, X-Ray, 548

Dimethylterephthalate (DMT), 44

Diplomas. See Examinations

'Discharges to the Thames and the Management of Estuaries', by B. A. Southgate, 93

Dispersion-Hardened Materials, 82, 441

Distillers Company Ltd, 128, 481

Doulton Industrial Porcelains Ltd, 226

Douncay E. R. E., 592

Dow Chemical Company, 344

Dracone Consortium, 501

Drugs, 40, 341, 501, 587, 590

D.S.I.R. Research Grants, Studentships and Fellowships, 276

Du Pont (U.K.) Ltd, 443, 503

Du Pont de Nemours (Luxembourg) SA, 593

Dunlop, 328, 501

Dres, 279, 281, 361

'Dyestuffs Chemistry, Recent Advances in', by C. V. Stead, 361

Dyeon, W. H., "The Superphosphate Industry in Uganda', 513

Eaborn, C., 'Review Symposium on Organometallic Componuds', 369 Dyson, W. H., "The Superphosphate Industry in Uganda, 513

Eaborn, C., "Review Symposium on Organometallic Compounds," 369

East (West Relations in Chemical Industry, 371
Ecology of Human Population, 81
Economics, 76, 222

Education in Chemistry, 31, 120, 212, 387, 450, 578
Education in Chemistry, R.I.C. Fund for Development, 555

Education and Industry' (3rd Chuter Ede Lecture), by S. P. Chambers, 16
Edwards High Vacuum International, 328
Effluent and Water Treatment, 41
Egypt, 503

E.I.D.-Parry Ltd, 215
Electrical Conduction at Low Temperatures, 40
Electrical Power, 444
Electronallytical Chemistry, 391, 395
Electrochemical Actuator, 177
Electrolytes, Thermal Properties of, 443
Electron Diffraction and Crystal Defects, 75
Electronic Control Instruments, 225
Electronics, Thin-film, 410 Electropainting of Fuel Tanks, 311

Elements, Synthetic, 180, 473

Elsner, Benno Benjamin', by J. C. Smith, 574

Elwell Award, 1966, 276

Engineering, Chemical. See Chemical Engineering Ingineering Materials, 433

Engineers and Scientists, Women, 539

English Channel Oil Clearance, 395

E.N.I., 444

Enthalpimetry, 31, 434

Essay 67, 44, 398, 444, 588

Esters, 44

Et tu, Brute?', 82

Ethel Behrens Fund, 42, 589

Ethylene, 130, 444

Dichloride, 178

Polymers, 79, 179, 281, 444

EUCHEM Conferences, 39, 40, 583

Europear Polymer Journal, 278

Europoort Refinery, 503

Ever Ready Co (G.B.) Ltd, 482

Evolution, Chemical, 222

Examination

Certificate of Secondary Education, 277

Dien Took in Comming, 175

Elements of Secondary Education, 277

Dien Took in Comming, 175

Elements of Secondary Education, 277

Dien Took in Comming, 175

Elements of Secondary Education, 277

Elements of Secondary Educatio Ever Ready Co (G.B.) Ltd., 482
Evolution, Chemical, 222
Examinations
Certificate of Secondary Education, 277
Dip. Tech. in Ceramics, 175
Joint Diploma in Pharmaceutical Analysis, 30, 88, 137, 187, 233, 282, 349, 505, 596
R.I.C. Diplomas in Applied Chemistry, 30, 187, 233, 282, 400, 596
R.I.C. Examination Papers, 187
R.I.C. Graduate Membership, Part II, 88, 137, 187, 233, 400, 505
R.I.C. Craduate Membership, Part II, 30, 137, 233, 282, 348, 400, 505, 595
Special Relationship Scheme, 348, 445
R.I.C. Research Diploma, 30, 233, 282, 582
Exchanges, Scientific, 44, 550
Exhibitions, 41, 76, 125, 173, 222, 272, 336, 391, 434, 503, 584, 593
Experimental Thermodynamics Conference', by C. T. Mortimer, 355
Experiments with Oriented Molecules' (Tilden Lecture), by A. D. Buckingham, 54
Explosives and Chemical Industries, Africa, 213
Exporter, 43, 128, 443
Farbwerke Hoechst AG, 44, 281, 398, 593 Exports, 43, 128, 443

Farbwerke Hoechst AG, 44, 281, 398, 593

Farquharson, John', by R. B. Strathdee, 573

Fawley, Expansion at, 398

Feno Enamels, 279

Fertilizers, 44, 78, 130, 226, 227, 344, 592

Films, Recent Chemistry, 28, 156, 188, 324, 476

Films, Recent Chemistry, 28, 156, 188, 324, 476

Filand, 130

Fletcher, J. M., 'Chemical Processes and Nuclear

Fuels', 256

Fluorose tamine Poisoning, 225

Fluorite Froduction at the Cavendish Mill, Eyam,

Derbyshire, 509

Food Food
Heat Treatment, 40, 75
Purity, 341
Shortages, 226
Technology, 39, 499
Forestal Land, Timber and Railways, 482
Formulation of Pesticides, 41
Free Radicals in Solution, 489
Fuel, Cost in U.S.S.R., 593
Fuel, Biocide for, 342
Fuel Cell, Methanol, 225 Garner, F. H., Memorial Appeal, 394 Gas
Chromatographs, 104
Chromatography, 489, 584
Plants, 549, 592
Testing, 344
Gas Hazards, 583
G.C.E. Marking Standards, 225
Geigy Reorganization, 501
General Refractories, 215
Genesis of Petroleum, 399
Genklene, 342
Germany Genklene, 342
Germany
East, 281, 398, 502
West, 40, 129
Gibbs, F. W., 'Brian Higgins & his Circle', 60
Glaxo Laboratories Ltd, 501
Glovers (Chemicals) Ltd., 126, 278
Gordon Research Conferences, 155
Gordon, D. R., 'Man Without Secondary Qualities',
351
Government Chemist. Report of, 472 351
Government Chemist, Report of, 472
Graphite, 40, 285
Greensway, F., 'A Night to Remember', 553
Greeson, Harry, 'Chemical Industry in North
Lancashrier', 109
Griffin, R. G., 'The Chemist's Library', 21
Grinding, 397
Gums and Colloids, 272 Haemoglobin, 9
Halsbury, Lord
Call for Technological Development, 20
'Institutional Barriers to Innovation', 47
Harkness, Fellowships, 497
Hartley, Frank, President of the R.I.C., 189

Hartley, Sir Harold, 'Chemistry in Oxford. The Contribution of the College Laboratories', 521 Hazards Laboratory, 46 Gas, 583 Health Physics, 76, 223 Hear Health Physics, 76, 223

Heat
Transfer, 221
Treatment of Food, 40, 75
Henderson Memorial Lecture, 368
Herbicides, 281, 303
Hickson & Welch (Holdings), 328
Higgins, Brian, 60
Higher the Fewer, The', by H. A. C. McKay, 473
High-pressure Science and Technology, 546
Hill, D. W., 'Chemistry in the Textile Industry', 525
Hill, E. C., 'Biological Problems of Fuel Storage', 190
History of Textile Technology, 498
Hives, Lord, 271
H. N. C., Courses after, 400
Holt Products, 328
House Journals, 127
'Houston, Armand Henri Joseph', by J. E. Salmon, 261
Howell, Owen Rhya', by A. F. H. Ward, 208
Hula Group, 226, 593
Hydrogen, 226
Hydrogenstion Plants, 503
Hydrogen peroxide, 130, 178
Hydrogen, 593
I.C.I. Ltd, 43, 44, 78, 121, 129, 215, 343, 443, 592 Imports, 397, 442
Imports, 397, 442
Improved Handling of Information, 242
Incentives to Automation, 442
India, 44, 227, 360
'Industrial Pattern of the Glasgow Area, The', by Incentives to Automation, 442
India, 44, 227, 360
'Industrial Pattern of the Glasgow Area, The', by
George Thomson, 99
Industrial
Carbon and Graphite, 40
Chemistry, 539
Courses, 42, 175, 223
Desalination, 222
Lisison, 225, 341, 442
Mixing, 395
Organic Analysis, 336
Information
Automatic Retrieval, 548
European Sources, 127
'Information Needs—A Survey', by B. J. Perry, 556
Inorganic Chemistry, Structural, 222
Institute of Metal Finishing, 75
Institute of Metal Finishing, 75
Institute of Science Technology, 442
'Institutional Barriers to Innovation', by Lord
Halabury, 47
Instrumentation and Control, 222
Instruments, 177, 224, 278, 342, 396, 490, 500, 549
National Service, 591
'Interaction of Technologies', 77
Interkama 1965, 434
International Nickel Co., 67
Intermational Nickel Co., 67
Interplas, 272
'Invention in Science-based Industry, Planning for'
by R. M. Lodge, 449
Interstate Oil Ltd, 280
Ionization Phenomena in Gas, 75
Iran, 179
Iridium, 278
Iron ore, 44
Isotope-Powered Generator, 342
Itacoric Acid, 501 Iron ore, 2/6 Iron ore, 4/6 Isotope-Powered Generator, 342 Itacoric Acid, 501 Italian—Czech Agreement, 281 Italian Industries, 434 IUPAC, 75, 76, 415 Japan, 44, 79, 130, 399, 550
Jet Fuel, Biocide for, 342
Johnson, Matthey & Co., 482, 592
Jordan, Louis Arnold', by S. H. Bell, 209
Journal of the Chemical Society, 422
Journal of the Franklin Institute, 497
Journal of the Royal Institute of Chemistry, 1, 31, 275
Binding, 31, 188 Binding, 31, 188
Kekulé in England, 132
'Kekulé and Benzene', by C. A. Russell, 141
Kenner, G. W., 'Basil Hugh Chase', 66
Kent, Andrew, Chemistry in Glasgow', 95
Kent Group, 398
Kent Group, 398
Kent Group, 398
Kinetics and Analysis of Very Fast Chemical
Reactions' (Faraday Lecture), by R. G. W.
Norrish, 289
Kinetics of Electrode Reactions, R.I.C. Summer
School, 282
Kinetica, Molecular Beam, Discussion Group, 594
Kingston College of Technology, 222
'Kipping, Frederic Barry', by F. G. Mann, 379

Koppers and Sinclair Partnership, 179 LABEX, 1965, 41, 272
Laboratory
Apparatus, 41, 434
Techniques, 272, 584
Lacromatic Vibrator, 500
'Landmarks in the History of Arsenic Testing, Some', by W. A. Campbell, 198
Laporte Industries, 130, 178, 483, 501
Latex, 502, 583
Law for Scientists, 76
Lead Law for Scientists, 76
Lead
Absorption, 224
Dispersion-strengthened, 82
Lecture Series, R.I.C.
1964, 188, 235
1965, 506
Lectures, 40, 41, 76, 78, 125, 173, 222, 272, 336.
See Disry of CS and RIC Meetings
Chuter Ede, 16
Dalton, 3
Humphry Davy, 9
Faraday, 289
Henderson Memorial, 368
Meldola, 349, 475
Pedler, 191, 250
Recorded Service, 278
Tilden, 54, 454
Leitch, James Muil', by J. A. Cranston, 113
'Lessing, Rudolf', by D. T. A. Townend, 381
Leverhulme Memorial Lecture, 41
Libraries in the North, 499
Library
Association, 341
of the Chemical Society, 21, 43, 104, 186, 285 Libraries in the North, 499
Library
Association, 341
of the Chemical Society, 21, 43, 104, 186, 285
409, 578
of the Patent Office, 500
Libya, 398
Light Scattering, 433
Lincolnshire Chemical Company Ltd, 592
Liqueurs, 503
Liquid Interfaces, 221
Literature, Use of, 498
Lithuania, 444
'Living on our Wits: Science, Sociology and Strategy' by D. S. Davies, 507
Lodge, R. M., "Planning for Invention in Science-based Industry," 449
London Brick Company, 328
Loughborough College of Technology, 175
Lurgi Gesellschaft für Mineraloltechnik mbH, 592
Luxembourg, 593
Lysine from Micro-organisms, 130
McKay, H. A. C., "The Higher the Fewer', 473 Luxembourg, 593
Lysine from Micro-organisms, 130
McKay, H. A. C., "The Higher the Fewer', 473
'Macromolecule Chemistry in Industry', by Sir
Harry Melville, 404
Macromolecules, 433, 539
'Man Without Secondary Qualities', by D. R.
Gordon, 351
Management, 75, 175
Manders (Holdings), 216
Mann, F. G., "Frederic Barry Kipping', 379
Manpower Resources, 343
Marchon Products, 178, 343
Mason, S. F., 'Optical Activity and Molecular
Dissymmetry', 245
Mass Spectroscopy, 126
Group, 75
Massachusetts Institute of Technology, 175
Materials
Cost, 342
Engineering, 433
Selection, 539
Standard Reference, 341
Medals, See Prizes
Medin, Culture, 443
Melbray Group, 483
Meldota Medals and Lectures
1964, 224, 249, 400, 475
1965, 446, 506
Melville, Sir Harry, 'Macromolecule Chemistry in
Industry', 404
Merseburg, Technical High School', by Frederick
'Merseburg, Technical High School', by Frederick 1965, 446, 506
Melville, Sir Harry, 'Macromolecule Chemistry in Industry', 404
'Merseburg, Technical High School', by Frederick Challenger, 508
Metal Box Co., 483
Metal Box Co., 483
Metal Alloy Sales, 78
Finishing, 75, 391
Hydrides, 593
Metals, Non-Ferrous, 499
Metalshing, 75, 500
Methanol Fuel Cell, 255
Methylpentene Polymers, 240
Microchemistry, 475
Micro-organisma, Lysine from, 130
Microscopy, Electron, 39
Mineral Chemistry, 176
Minisonic Four, 396
Ministry of Technology, 112, 341
Mixing, 397
Molecular Beam Kinetics Discussion Group, 594
Molecular Sieves, 130, 583
Molecules, Oriented, 54
Monographs for Teachers, 188
Monographs for Teachers, 188
Monographs for Teachers, 188
Monolayers at Liquid Interfaces, 221

Monsanto Chemicala, 216
Montecatini Group, 399
Mortimer, C. T., Experimental Thermodynamics
Conference', 355
Morton-Williams Ltd, 280
Moscow
Exhibitions, 41, 76, 280, 503
IUPAC Congress, 75
'Moseley and the Numbering of the Elements', by
W. A. Smeaton, 353
Mossbauer Discussion Group, 285, 594
Noine & Williamser, (Haldriger), 230 W. A. Smeaton, 353
Misabauer Discussion Group, 285, 594
Nairn & Williamson (Holdings), 329
National Carbonising Co., 483
National Lending Library for Science and Technology, 225, 591
National Library Week, 182
National Library Week, 182
National Marketing Council, 549
Natural Products, Chemistry of, 583
N.E.D.C., 78, 397
Newton, Chambers & Co., 329
Newton, Chambers & Co., 329
Nicholls, J. R., 'Charles Ambrose Adams', 571
Nigeris, 281
Night to Remember, A', by F. Greenaway, 553
Nitrogen Fertilizers Ltd, 43, 226
Non-Ferrous Metals at BHAS, 499
Norrish, Professor R. G. W., 223
"The Kinetics and Analysis of Very Fast
Chemical Reactions', 289
North Staff College of Technology, 175
Northern Ireland, 592
Northern Teland, 592
Northern Polytechnic, 176
Norway, 129
Notification Scheme for Chemicals, 280
Nuclear Engineering, 70
Nuclear Cenineering, 70
Nuclear Resctors, 44, 130, 277, 396, 592
Nuclear Resctors, 44, 130, 277, 396, 592
Nyporo (U.K.) Ltd, 43
Obituary, 31, 74, 123, 165, 220, 238, 271, 335, 390 Nylon, 302, 549
Nypro (U.K.) Ltd, 43
Obituary, 31, 74, 123, 165, 220, 238, 271, 335, 390
432, 486, 538, 582
Adams, Charles Ambrose, 571
Chase, Basil Hugh, 66
Elsner, Benno Benjamin, 574
Farquharson, John, 573
Houston, Armand Henri Joseph, 261
Howell, Owen Rhys, 208
Jordan, Louis Arnold, 209
Kipping, Frederic Barry, 279
Leitch, James Muli, 113
Lessing, Rudolf, 381
Wallace, Thomsa, 260
Observation, Grammar and Existence, 81
OCCA 18, 391
Odd-Man-Out, 'Chemistry as an Employee Profession', 145
Correspondence, 337, 274, 436, 546
Official Methods of Analysis, 591
Oil, 128, 281, 503
Cracker, 592
Pollution, 240, 395
Oil and Colour Chemists' Association, 39, 41, 391
'Optical Activity and Molecular Dissymmetry', by
S. F. Misson, 245
Organic Chemical Approaches to Biosynthesis, 445
'Organic Chemical Approaches, 583 Role of', by D. S. Allam and C. T. H. Studdart, 410 Organic Sulphur Compounds, 583 'Organometallic Compounds, Review Symposium on', by C. Eaborn, 369 'Oriented Molecules, Experiments with', by A. D. Buckingham, 54 'Oxford Chemistry 1966', by H. M. Powell, 557 Oxygenation of the Thames, 337, 439, 546 Pacific Northwest Laboratory, 180 Pakistan, 130 Pakistan Oxygen Ltd, 180 Pamir Semi-precious Stones, 399
Pantony, D. A., 'University Services Laboratories',
325 Pantony, D. 'A., 'University Services Laboratories', 325
Parliament, 20, 225, 395, 442, 501
Particle-Size Analysis, 490
Patent Office Library, 500
Patent (Employees' Inventions) Bill, 241
Paul Instrument Fund, 126
Pauls & Whites, 484
Peracetic-acid Complex, 79
Perkin Centenary Trust, 497
Perlines, 227
Peroxidea, 224, 344
Perry, B. J., 'Information Needs—A Survey', 556
Personal News and Appointments, 36, 72, 121, 166, 216, 268, 332, 388, 429, 485, 336, 579
Perutz, M. F., 'The Anatomy of Haemoglobin', 9
Peaticides, 41, 342
Petroleum, 15, 129, 343, 399
Chemicals, 79, 280
Pfizer, 216
Pharmacy and Poisons Act, 1933, 127 Pharmacy and Poisons Act, 1933, 127 Phosphates in India, 227 Phosphorus, 221 Physica Health, 76, 223 Solid-state, 221, 589

Pigments, Plant, 391
Pipelines, 343, 398
"Planning for Invention in Science-Based Industry',
Plant Pigments, 391
Planter, Brushable, 224
Plastics, 78, 129, 217, 223, 336, 397, 433, 498, 580,
Industry, 465 Plastics, 78, 129, 217, 223, 336, 397, 433, 498, 550, 593, 593, 593.
Industry, 465
Plating steel, 79, 279
Platinum-Group Organometallics, 592
Plutonium, 78
Polsoning, Fluoroacetamide, 225
Poland, 504
Pollard, A., Thomas Wallace', 260
Pollycell Products, 178
Polyesters, 78, 178
Polyesters, 78, 178
Polyethylene, 179, 399, 444, 504
Polymers, 223, 278, 391, 498, 562
Methylpentene, 240
Terylene, 179
"The Role of Organic Polymers in Thin-film
Electronics', by D. S. Allam and C. T. H.
Stoddart, 410
Polythene, 78, 342, 344
Postgraduste Chemistry and Chemical Engineering, 340
Powell, H. M., 'Oxford Chemistry 1966', 557 Postgraduate Chemistry and Chemical Engineering, 340
Powell, H. M., 'Oxford Chemistry 1966', 557
Precision Thermostat, 396
Presec Memorial, 276
Preparation and Handling of the Transuranium Elements', by K. W. Bagnall, 143
Pressure, High, 40, 346
Prizes and Medals
Beilby, 234, 446, 506
Ciba, 336
Corday-Megan, 186, 440, 547
Essays, 77, 126
Harrison Memorial, 440, 547
Meidola, 234, 446, 506
Richardson, 498
for Scotch Liqueurs, 503
Process of Nuclear Fission, The', by G. N. Walton, 202
Docton Blue H-3G, 342 Process of Nuclear Fission, The', by G. N. Walton, 202
Procion Blue H-3G, 342
Productivity—Technology—Change, 539
Professors
New, 486, 580
Visiting, 441
Proteins, 583
Proton Transfer, 76
PTFE Fabrication, 178
Publications, 43, 78, 127, 176, 224, 278, 341, 443, 499, 549, 590
Puerto Rico, 226
Pumping Equipment, 222
P.V.A., 29
P.V.C., 78, 444, 490, 592, 593
Pye Instruments, 279, 342
Pyrene Co., 329
Pyrethrum Extraction Plant, 504
Pyridine Perchromate, 588 Quality Control of Drugs, 587 Quarterly Reviews, 212, 320, 387, 450, 578 Queen's Medal for Applied Sciences, 174 Radiation Protection, 41, 395, 498
Radicals in Solution, Free, 489
'Radioactive Nuclides produced in Nuclear Reactors, Applications of', by C. B. Amphiett, 371
Radioactivity Measurements, 76
Radiochemical Centre, Amersham, 287, 500, 591
Radioisotopes, 178, 279, 591
Techniques, 589
Rain, Smell of, 130
Ramsay Rain, Smell OI, 130
Ramsay
Memorial Fellowships, 536, 589
Travel Grants, 42
Reaction Mechanisms of Inorganic Solids, 29
Reactors, Nuclear, 44, 130, 277, 396, 584
'Recent Advances in Dyestuffs Chemistry', by C. V.
Stead, 36 Stead, 361
Receptors, Drugs and, 40
Receptors, Drugs and, 40
Recekitt & Colman Holdings Ltd, 329
Refineries, 130, 503
Refractometer, Pocket, 278
Refractory Crucibles, 349
Register of Members, R.I.C., 31, 138, 188, 596
Reichhold Chemicals Ltd, 329
Remuneration Survey, 1965 (R.I.C.), 243, 312
Correspondence, 436, 587
'Chemiats and the Peck Order', by D. A.
Arnold, 451, 511
Rensiasance Science and Medicine, 272
Rentokil, 344
Reorganisation of State Science and Technology, 112
Report of the Government Chemist, 472
Representatives, Commercial, 503
Research Research Research
Co-operative, 503
Fellowships, 42
Grants, 104, 126, 174, 223, 276, 285, 340, 441, 498, 548, 589
R.I.C. Diploma, 30, 233, 282, 552
Research Management Trust, 42, 224
Resources, Manpower, 343

Retirements, 38, 74, 123, 169, 220, 271, 335, 432, 488, 538, 582 Retirements, 38, 74, 123, 169, 220, 271, 335, 432, 488, 538, 582
Retraining of Graduates, 339
Retrieval of Information, 548
Revertex, 216
Rheology, 591
Richardson Gold Medal Trust, 498
Rigidex, 444
Rio Tinto - Zinc Corporation, 329
Role of Organic Polymers in Thin-film Electronics, The', by D. S. Allam and C. T. H. Stoddart, 410
Rome Congress, 550
Roumania, SIMA in, 434
Royal Australian Chemical Institute, 224
Royal Institute of Chemistry
Advertising by Consulting Practices, 505
Amendment of By-Laws, 552
Annual Conference
1905, 30, 137, 241, 321, 105
1906, 552
Annual Subscriptions, 1965, 31
Beilby Medal and Prize
1965, 234
1966, 446, 506
Binding of Journals, 31, 188
District Members of Council, 88, 551
Education in Chemistry, 31, 120, 212, 387, 450, 578
Education Officer Resigns, 596
Election of Members, 89, 138, 188, 235, 394. STR CAMBERTY, 31, 120, 212, 387, 430, 578
Education Officer Resigns, 596
Election of Members, 89, 138, 188, 235, 394, 447, 596
Examinations
Function of the R.I.C., 438
Fund for the Development of Education in Chemistry, 555
Index of Chemistry Films (4th Edn), 188, 235
General Members of Council, 551
Harrison Memorial Prize, 440, 547
Honorary Representatives, 88, 137, 187, 235, 349
Joint Review Symptosis, 282, 320, 349 General Members of Council, 551
Harrison Memorial Prize, 440, 547
Honorary Representatives, 88, 137, 187, 235, 349
Joint Review Symposia, 282, 320, 369
Local Sections
Ceylon, 79
Downland, 187, 447
East Africa, 513
Kent, 187
Malaysia, 180
Manchester, 584
North India, 130
Pakistan, 227
Meetings, 32, 83, 133, 183, 231, 400, 434, 490, 585
Meldola Medal, 1964, 234, 349, 440, 475
1965, 446, 506
Monographs for Teachers, 188, 235
Necktie for Members of Council, 1965–66, 283
President, 189
Recognition of Colleges, 137, 235
Recognition of Colleges, 137, 235
Recognition of R.I.C. Qualifications, 337
The Register, 31, 138
Remuneration Survey, 1965, 243, 312, 436, 451, 511, 587
Report of the Council, 274
Summer School, 1966, 282, 552, 596
Symposia for Teachers, 30, 138, 490
Visual Aids Sub-Committee, 188
50 Years' Membership, 446
Royal Society, The, 42, 44
New Fellows, 377
Visit to USSR, 550
Royal Society, The, 42, 44
New Fellows, 377
Visit to USSR, 550
Royal Society, The, 484
Rubells Vaccine, 227
Rumenco, 77
Russell, C. A., 'Kekulé and Benzene', 141
Russia. See U.S.S.R.
Revue de Chimie Ministale, 176
Russian Chemical Reviews, 212
Sadtler Research Laboratories, 180
Safety, 341, 498 Russian Chemical Reviews, 212

Sadtler Research Laboratories, 180
Safety, 341, 498
Salaries
Australian Scales, 280
Scientists', in U.S.A., 180
See Remuneration Survey
Salmon, J. E., 'Armand Henri Joseph Houston', 261
Sardinia, 130
Scado-Archer-Daniels N. V., 344
Scattering, Light, 433
'Science, Industry and Government' (13th Dalton Lecture), by Lord Todd, 2
Science Research Council, 112
University Science and Technology Board, 590
Scientific Exchanges, 44, 503
Scientific Exchanges, 44, 503
Scientific funorance, 497
Scientific dead Industrial Measurement and Control, 176
Scientific Instrument Manufacturers' Association 176
Scientific Instrument Manufacturers' Association (SIMA), 41, 434
Scintillator BBOT, 279
Scotch Liqueurs, 503
Serial Publications, 591

Sewage, 43
SFA News, 127
Shale, Detergents from, 79
Shell Chemical Co., 77, 179, 343, 444
Teacher's Fellowship, 174
Shirley Institute, 175
Sieves, Molecular, 130, 583
Silicon Powder Compacts, 588
Silicones, 280
Sinclair and Koppers Partnership, 179
'Sir Henry Dale's Ninetieth Birthday', by F. G. Young, 239
Sir John Cass College, 441
Smeaton, W. A., 'Moseley and the Numbering of the Elements', 353
Smell of Rain, 130
Smith, J. C., 'Benno Benjamin Elaner', 574
Smokeless Air, 226
Snow, Lord, Call for Technological Development, 20
Society for Analytical Chemistry, 475 Smokeless Air, 226
Smow, Lord, Call for Technological Development, 20
Society for Analytical Chemistry, 475
Society for Instrument Technology, 341
Society for Visiting Scientists Ltd, 126
Sodium Chlorate, 442
Sodium Chlorate, 442
Sodium Chlorate, 442
Sodium Chlorate, 442
Sodium Chlorate, 443
Some Landmarks in the History of Arsenic Testing', by W. A. Campbell, 198
Sondtenimer, F., Syntheses in the Cardisc-active Steroid Field', 454
Sour-Gas Testing, 344
Sourhgate, B. A., 'Discharges to the Thames and the Management of Estuaries', 93
Spain, 44, 180, 198, 593
Spain, 44, 180, 198, 593
Special Brigade—Royal Engineers, 82
Spectroscopy, 342, 539, 548
R.I.C. Summer School, 552, 596
Sperry Process, 550
Sperry Process, 550
Sperry Process, 550
Syrengel and the Vacuum Pump (1865)', by K. R. Webb, 569
State Scholarship for Mature Students, 548
Standard Reference Materials, 341
Standardised Radioactive Material, 500
Stead, C. V., 'Recent Advances in Dyestuffs Chemistry', 361
Ing. 47
Stereochemistry, Modern Aspects of, 583
Stereo-pnitybutaliene, 79
Stereoids
Cardiac-active, 454
Gas Chromatography of, 584 Stereo-pailybutadiene, 79
Steroids
Cardiac-active, 454
Gas Chromatography of, 584
Stoddart, C. T. H., and Allam, D. S., "The Role of Organic Polymers in Thin-film Electronics", 410
Stone-Platt Industries, 330
Strathdee, R. B., "John Farquharson", 573
Students, 225, 395
Granta, 395, 547
State Scholarship, 548
Sturge, John and E., 217
Styrene Monomer, 43
Submarine Cables, 179
Sulphation Process, Continuous, 280
Sulphaty, Organic Compounds of, 583
Summer Schools, 282, 552, 596
'Superphosphate Industry in Ugands, The', by W. H. Dyaon, 513
Supply of Technicians, 80
Supra Chemical & Paints, 330
'Survey of Chemical Publications', by R. S. Cahn, 38
Correspondence, 496, 545
Syntex Pharmacsuticals Ltd. 502 358
Correspondence, 496, 545
Syntex Pharmaceuticals Ltd, 502
'Syntheses in the Cardiac-active Steroid Field'
(Tilden Lecture), by F. Sondheimer, 454 Taylor, B. L., "The Analytical Chemistry of the Transuranium Elements', 418 Teachers 77 224 277 249 Transuranium Elements', 418
Teachers
Courses, 77, 224, 277, 340
Monographs for, 185
Shell Fellowship, 174
Symposis, 30, 138, 340, 490
Teaching
of Chemistry, Modern, 277
of Chemistry, Modern, 277
of Chemistry, Modern, 277
Technological Development, 20
Technological Development, 20
Technological Development, 20
Technology and Economics, 222
Temperatures,
High, 40
Low, 40
Terpolymens, Plastic, 433
Terylene, 179, 227, 504
Texas, 399
"Textile Industry, Chemistry in the', by D. W. Hill, 525
Textile Technology, History of, 498 525
Textile Technology, History of, 498
Thames, Oxygenation of, 337, 439, 546
Thermal Analysis, 40, 76, 177, 222
Thermodynamics, 76, 175, 355
Thermometric Titrimetry, 31, 434
Thermostat, 396
Thin-film Electronics, 410

Thomson, George, 'The Industrial Pattern of the Glasgow Area, '99
Thorburn, S., and Bevan, S. C., 'Absolute Mass Integral Detector for Gas Chromatography', 206
Titanium Tetranitrate, 439
Titrimetry, Thermometric, 31, 434
Todd, Lord
'Science, Industry and Government', 2
Call for Technological Development, 20
Tollen's Reagent, 338
'Too old at Forty', 45, 80, 131, 181, 275, 338, 437
Townend, D. T. A., 'Rudolf Lessing', 381
Toxic Hasards, 224
Tracer Compounds, Decomposition of, 278
Trail into the Unknown, 500
Training
and Administration, 42
of Chemists, 392, 496, 547
of Techniciane, 132
Transactions of the Society of Rheology, 591
'Transuranium Elements, Preparation and Handling of', by K. W. Bagnall, 143
Trivial Names Index, 44
Turkey, 129
Turner & Newall Group, 217, 550
'Ugands, The Superphosphate Industry in', by Trivial Names Index, 44
Turkey, 12
Turner & Newall Group, 217, 550
Turner & Newall Group, 217, 550
Tuganda, The Superphosphate Industry in', by W. H. Dyson, 513
U.K.A.E.A., 78, 584, 592
Unilever, 530
European Fellowships, 42, 339
United Premier Oil and Cake Co., 484
Units of Volume, 43
'University Services Laboratories', by D. A. Pantony, 32
Universities Central Council on Admissions (UCCA), 66, 274
University College of North Wales,
Bangoe, 42
University College of Swanses, 175
University Of Bath, 590
of Bradford, 223
of Bristol, 77
of Cape Town, 79
of Glasgow, 174, 340, 548
of Hull, 174, 277
of Lancaster, by J. C. Bevington, 104
of Leeds, 174, 335, 340, 441, 548, 589
of Liverpool, 562
of London Reactor, 277
of Manchester, 176, 589
of Newcastle upon Tyne, 175, 223, 340
of Notre Dame, 79
of Oxford, 590
of Reading, 223
of St Andrews, 223, 548
of Sheffield, 77, 175, 223, 441, 590
of Southampton, 77, 277
of Strathclyde, 42, 277
of Warwick, 441
of the Witwatersrand, 77
University Posts for Chemists, 588
U.S.A., 130
U.S.S.R., 41, 44, 79, 130, 180, 227, 227, 344, 444, 550, 593
Vaccine, Rubella, 227 550, 593
Vaccine, Rubella, 227
Vaccum, 40
Physica Group, 222
Valency and Bonding, Modern Views on, R.I.C.
Summer School, 282
Van't Hoff Fund, 440
Venezuela, 444
Verlag Chemie, GmbH, 44
Vibrational Mixing and Grinding, 397, 500
Vichers Review, 502
Vinyl Acetate, 502
Visual Aids Sub-Committee, R.I.C., 188
Wallace, Thomas, by A. Pollard, 260 Visual Aids Sub-Committee, R.I.C., 188

Vallace, Thomas', by A. Pollard, 260

Walton, G. N., "The Process of Nuclear Fission', 202

Ward, A. F. H., 'Owen Rhys Howell', 208

Warren Spring Laboratory, 336

Warren Spring Laboratory, 336

Water Research Association, 568

Webb, K. R., Sprengel and the Vacuum Pump (1865), 569

Wellcome Research Grants, 126

Werner & Pfleiderer, 281

Wetting, 336

Wheeler Lecture, 76

'Widening Outlook in Aromatic Chemistry, The' (Pedler Lecture), by Wilson Baker, 191, 250

George Wimpey & Co., 330

Windsor (FMS) Rubber Estates, 484

Women Scientists

Employment, 225

and Engineers, 539

Wool, 281

X-Ray Analysis, 280, 548, 584 X-Ray Analysis, 280, 548, 584 Yeda Research and Development Co. Ltd, 504 Yorkshire Dyeware & Chemical Co., 484 Young, F. G., 'Sir Henry Dale's Ninetieth Birthday' 239 Zaanchemie, N V., 344

